## ONGOING COMPLIANCE STATUS REPORT

## CHROMIUM ELECTROPLATING

WI DNR FORM 4500-162 (8/96)

If you are required to submit **this** report, submit it to: WI DNR Bureau of Air Management 101 S. Webster St., P.O. Box 7921 (ANV7) Madison, WI 53707

Attn: MACT Notification Coordinator

A major source is required to prepare and submit this report to the DNR as often as is stipulated in its air operations permit. Generally, this is every six months. An area source is required to prepare this report annually, but is not required to submit it. An exceedance of emission standards will increase the ongoing compliance reporting requirements.

For more information, refer to *Facts about. Maximum Achievable Control Technology (MACT) Standard for CHROMIUM ELECTROPLATING*, available from the your DNR air inspector or the Small Business Clean Air Assistance Program at (608) 267-9214 or (608) 264-6153. You can also refer to 40 CFR Part 63, Subpart N--National Emission Standards for Chromium Emissions from Hard and Decorative Chromium Electroplating and Chromium Anodizing Tanks.

It is not the Department's intention to use any personally identifiable information from this form for any other purpose.

Plant Name			
Plant FID#			
Plant Phone Number			
Plant Contact/Title			
Mailing Address			
Street Address			
City	State	Zip Code	
Address — (If different than Plant's)			
City	State	Zin Code	

Tank ID	Type of tank	Applicable emission lim		-			monitored parameter(s)	reporting period
*1 Accept	able values are	established dur	ring your lniti	ial Performance	e Test or are the	e applicabl	e emission limits.	
							g tanks that you	are limiting
your ma	xımum cumı	ılative rectif	ier capacity	y in accorda	nce with 40 (	CFR 63	342(c)(2).	
Tank		Ampere-hours consumed by month Total ampere hours						
ID#	Month1	Month 2	Month 3	Month 4	Month 5	Month	6 consumed reporting	-
							Toporting	periou
	+	1 1		i	1	1		

Ending / /

OPERATING PARAMETER(S)

Acceptable value

or range of

values for

Total

operating time

during this

Complete the following table. If additional lines are needed, make copies of this page.

AIR EMISSIONS

CONTROL

Control

Pollution

1. Identify the beginning and ending dates of the reporting period:

Beginning \_\_\_/\_\_\_/\_\_\_

CHROMIUM

ELECTROPLATING TANK(S)

Total for all tanks

emissions and the data on operating times, calculate t	Hours	Percent of total operating time
Duration of excess emissions caused by:		· -
Process upsets		
Control equipment malfunctions		
Other known causes	-	<u> </u>
Unknown causes		
Total duration of excess emissions		
5. Check the box that applies.		
☐ During this reporting period, the <b>Work Practic</b> followed in accordance with <b>the</b> Operation and I		
	e Standards identified	in 40 CFR 63.342(f) w
<ul> <li>During this reporting period, the Work Practice not followed in accordance with the Operation a</li> <li>6. If the Operation and Maintenance Plan was not</li> </ul>	e Standards identified and Maintenance Plan for	in 40 CFR 63.342(f) wor this source.
☐ During this reporting period, the Work Practic	e Standards identified and Maintenance Plan for followed during the rep	in 40 CFR 63.342(f) wor this source.
<ul> <li>During this reporting period, the Work Practice not followed in accordance with the Operation at</li> <li>6. If the Operation and Maintenance Plan was not provide an explanation for the following:</li> </ul>	e Standards identified and Maintenance Plan for followed during the reprine plan	in 40 CFR 63.342(f) wor this source.  orting period, please

7. Please describe any changes in monitoring, proces	ses or controls since the last reporting period.
8. Authorization	
Discount of the state of the st	
Print or type the name and title of the Responsible O	official for the plant-
(Name)	(Title)
A Responsible Official can be:	
The president, vice-president, secretary, or to	reasurer of the company that owns the plant;
The owner of the plant;	
The plant engineer or supervisor,	
A government official if the plant is owned by	by the Federal, State, City, or County government;
or	
A ranking military officer if the plant is loca	ted on a military base.
I Certify That The Information Contained In This ReKnowledge.	eport Is Accurate And True To The Best Of My
(Signature of Responsible Official)	(Date)